

Institution: IRB

Protocol :Alignment Blue Red Violet\_ALIGN.pro

Listmode Replay: Runtime Protocol

Analysis Date: 16-Mar-2015, 09:29:55

Settings File: Alignment Blue Red Violet\_ALIGN.pro, 16-Mar-2015, 09:23:15

Listmode File: Gallios FlowCheck 2015-03-16 176.LMD

Run Date: 16-Mar-15, 09:24:24

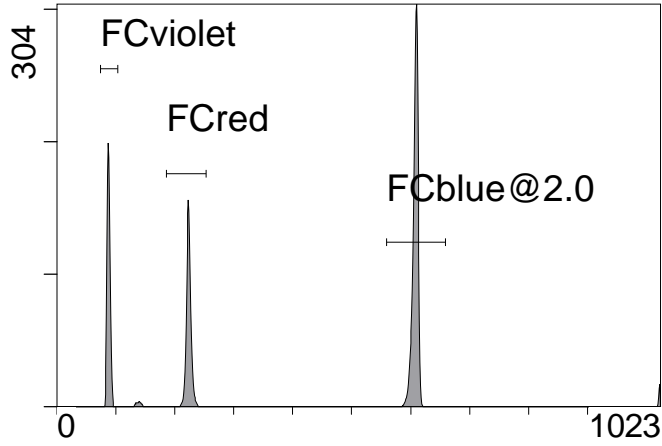
Sample ID: Gallios FlowCheck

User ID: duperray

Acquisition Time/Events: 47.0s / 5943 (PROTOCOL)

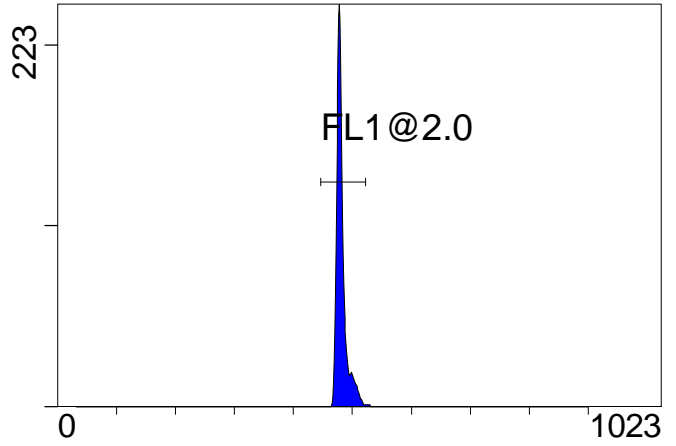
Instrument SN: AN11038 Software Version: Gallios 1.2

[Ungated] FS INT LIN



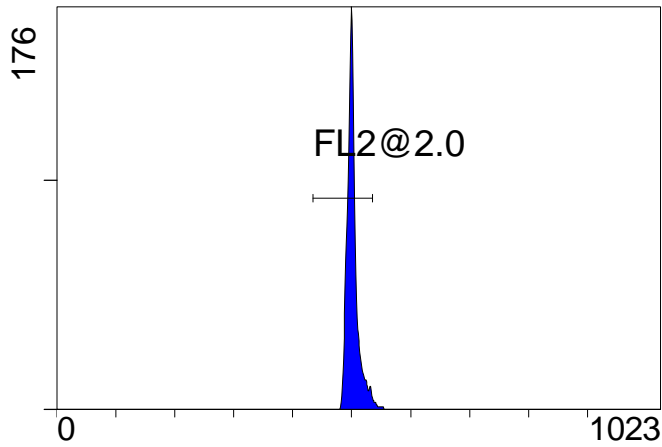
FS INT LIN

(3000) [FCblue@2.0] FL1 INT LIN



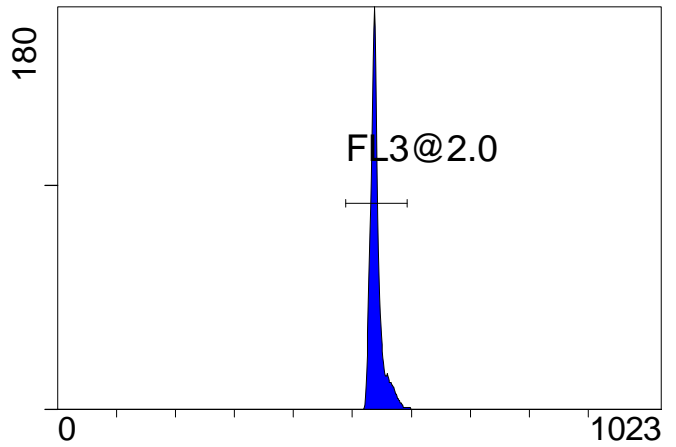
FL1 INT LIN

[FCblue@2.0] FL2 INT LIN



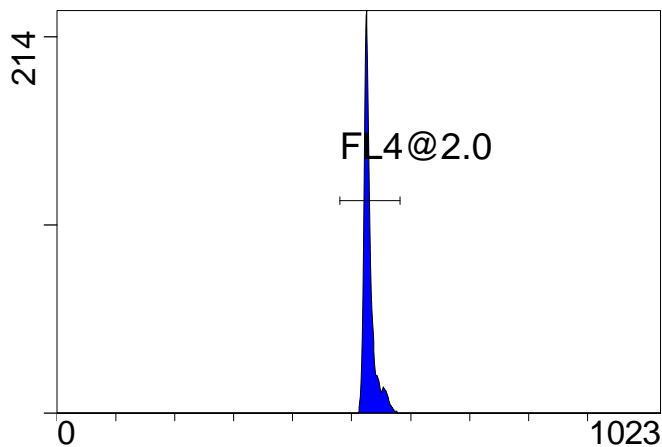
FL2 INT LIN

[FCblue@2.0] FL3 INT LIN



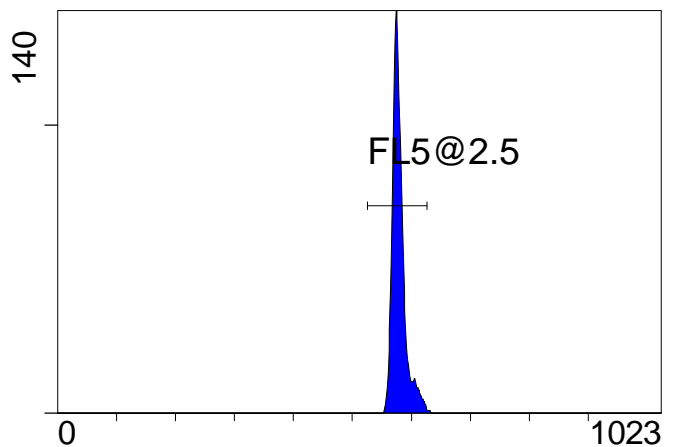
FL3 INT LIN

[FCblue@2.0] FL4 INT LIN



FL4 INT LIN

[FCblue@2.0] FL5 INT LIN



FL5 INT LIN

Institution: IRB

Protocol :Alignment Blue Red Violet\_ALIGN.pro

Listmode Replay: Runtime Protocol

Analysis Date: 16-Mar-2015, 09:29:55

Settings File: Alignment Blue Red Violet\_ALIGN.pro, 16-Mar-2015, 09:23:15

Listmode File: Gallios FlowCheck 2015-03-16 176.LMD

Run Date: 16-Mar-15, 09:24:24

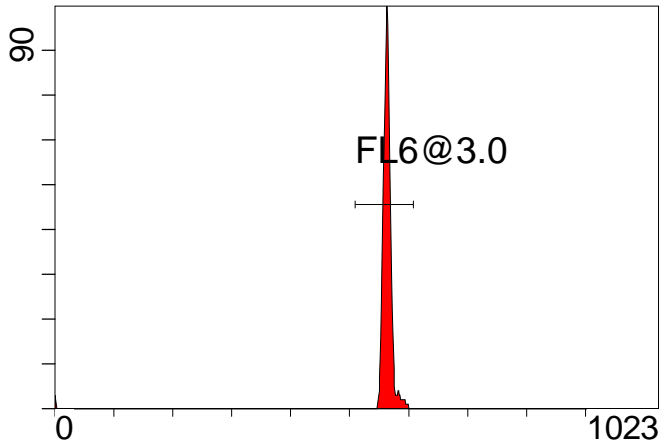
Sample ID: Gallios FlowCheck

User ID: duperray

Acquisition Time/Events: 47.0s / 5943 (PROTOCOL)

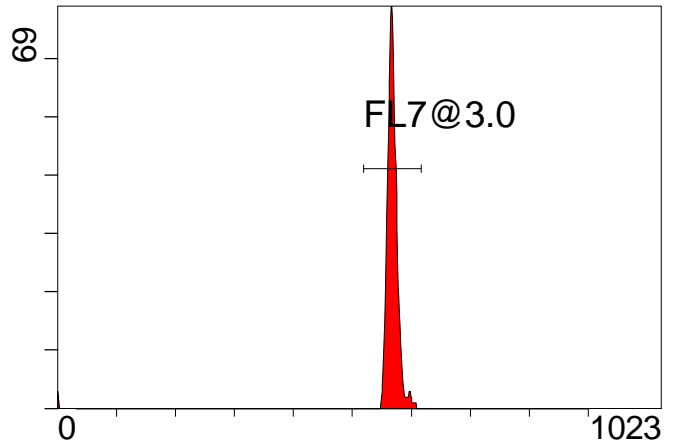
Instrument SN: AN11038 Software Version: Gallios 1.2

[FCred] FL6 INT LIN



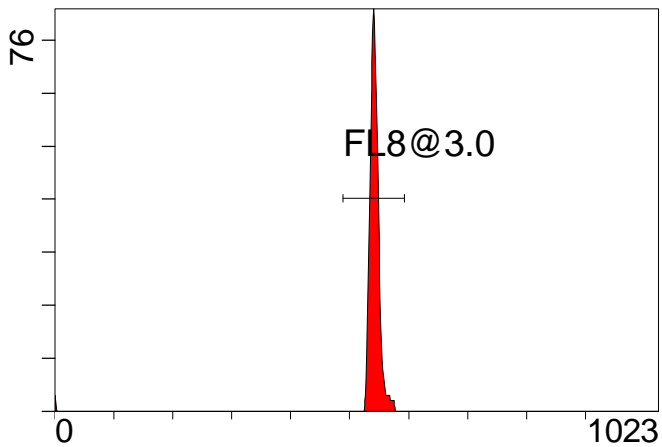
FL6 INT LIN

[FCred] FL7 INT LIN



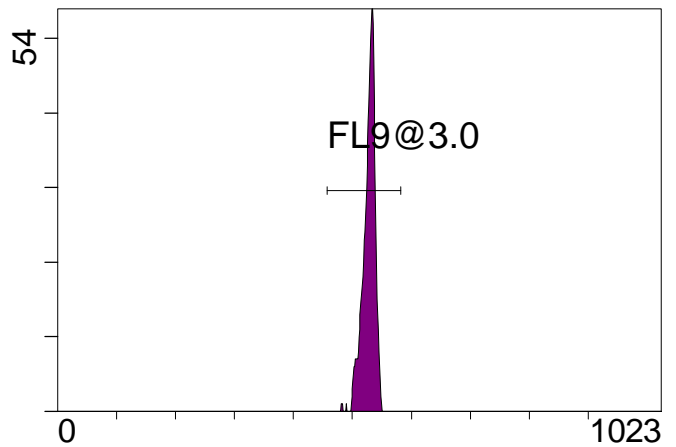
FL7 INT LIN

[FCred] FL8 INT LIN



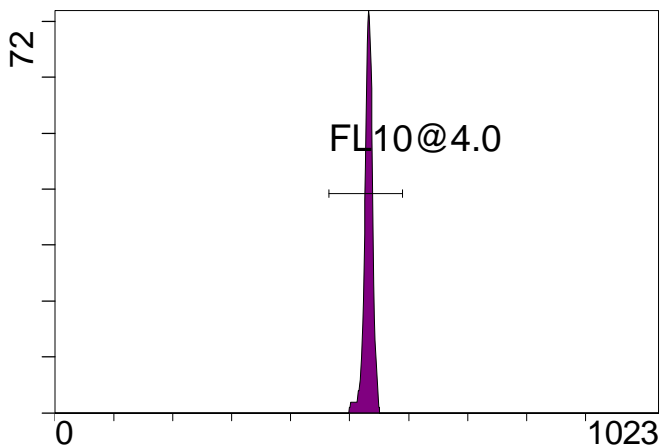
FL8 INT LIN

[FCviolet] FL9 INT LIN



FL9 INT LIN

[FCviolet] FL10 INT LIN



FL10 INT LIN

**Statistical Analysis**

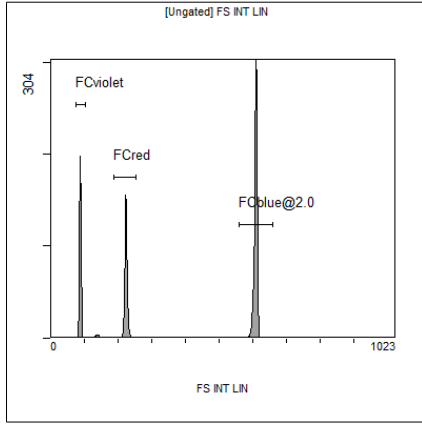
**PROGRAM INFORMATION**

File:- Gallios FlowCheck 2015-03-16 176.LMD				
Gate:- FCblue@2.0 [FCblue@2.0]				
Compensation:-				
Region	Number	X-Mean	X-HPCV	
ALL	3000	580	1.11	
ALL	3000	531	0.72	
ALL	3000	541	0.81	
ALL	3000	502	0.91	
ALL	3000	482	0.68	
FL1@2.0	2963	482	0.68	
FL2@2.0	2922	501	0.91	
FL3@2.0	2970	541	0.81	
FL4@2.0	2971	530	0.72	
FL5@2.5	2951	579	1.11	

File:- Gallios FlowCheck 2015-03-16 176.LMD				
Gate:- FCred [FCred]				
Compensation:-				
Region	Number	X-Mean	X-HPCV	
ALL	1385	537	1.04	
ALL	1385	562	0.95	
ALL	1385	558	1.00	
FL6@3.0	1366	564	1.00	
FL7@3.0	1366	569	0.95	
FL8@3.0	1366	543	1.04	

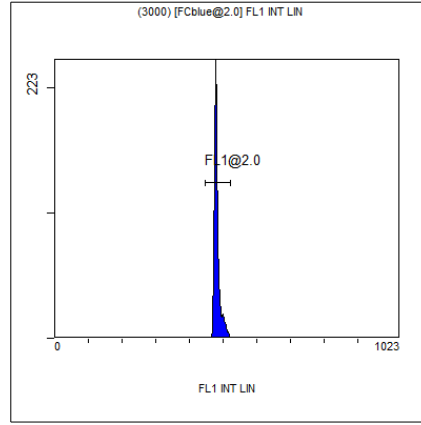
File:- Gallios FlowCheck 2015-03-16 176.LMD				
Gate:- FCviolet [FCviolet]				
Compensation:-				
Region	Number	X-Mean	X-HPCV	
ALL	1233	529	0.85	
ALL	1233	524	1.10	
FL10@4.0	1227	531	0.85	
FL9@3.0	1227	526	1.10	

File:- Gallios FlowCheck 2015-03-16 176.LMD				
Gate:- Ungated				
Compensation:-				
Region	Number	X-Mean	X-HPCV	
ALL	5943	403	0.48	
FCblue@2.0	3000	608	0.48	
FCred	1385	223	1.11	
FCviolet	1233	87.6	1.90	



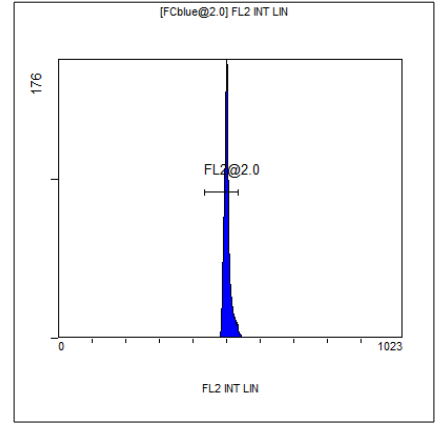
[Ungated] FS INT LIN

Region	Number	HP X-CV	X-Mean
ALL	5943	0.48	403
FCblue@2.0	3000	0.48	608
FCred	1385	1.11	223
FCviolet	1233	1.90	87.6



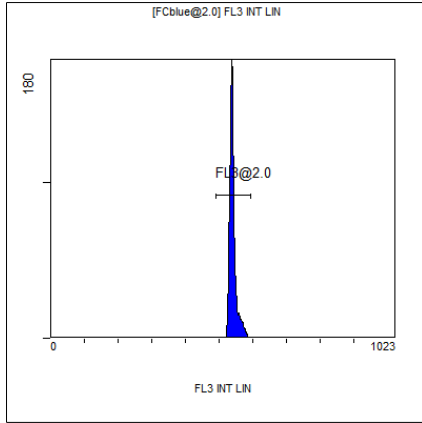
(3000) [FCblue@2.0] FL1 INT LIN

Region	Number	HP X-CV	X-Mean
ALL	3000	0.68	482
FL1@2.0	2963	0.68	482



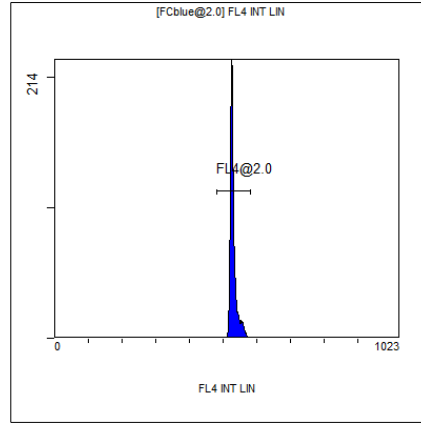
[FCblue@2.0] FL2 INT LIN

Region	Number	HP X-CV	X-Mean
ALL	3000	0.91	502
FL2@2.0	2922	0.91	501



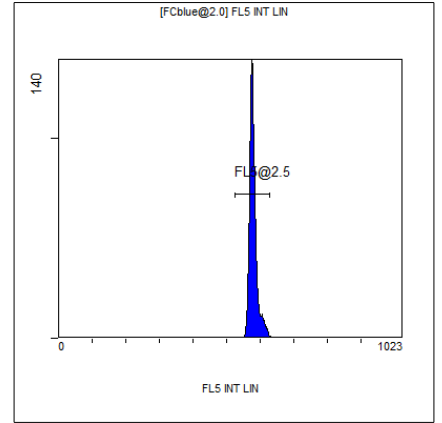
[FCblue@2.0] FL3 INT LIN

Region	Number	HP X-CV	X-Mean
ALL	3000	0.81	541
FL3@2.0	2970	0.81	541



[FCblue@2.0] FL4 INT LIN

Region	Number	HP X-CV	X-Mean
ALL	3000	0.72	531
FL4@2.0	2971	0.72	530



[FCblue@2.0] FL5 INT LIN

Region	Number	HP X-CV	X-Mean
ALL	3000	1.11	580
FL5@2.5	2951	1.11	579